

#1

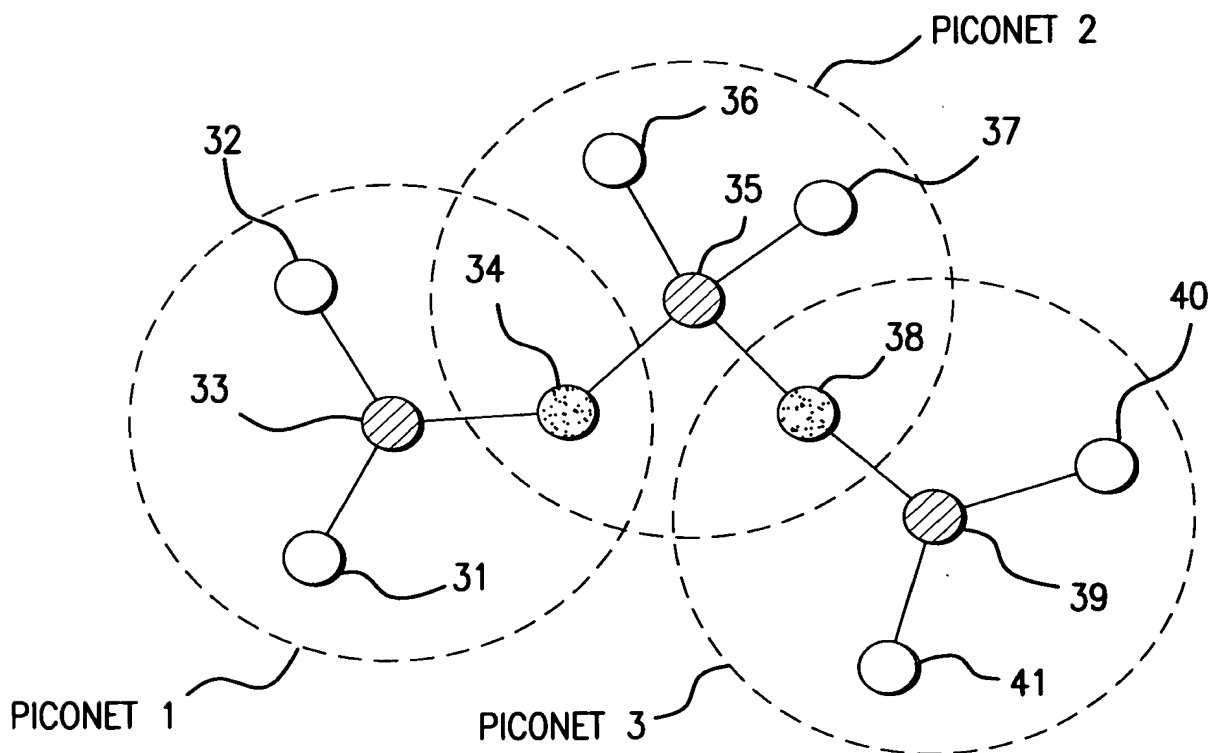
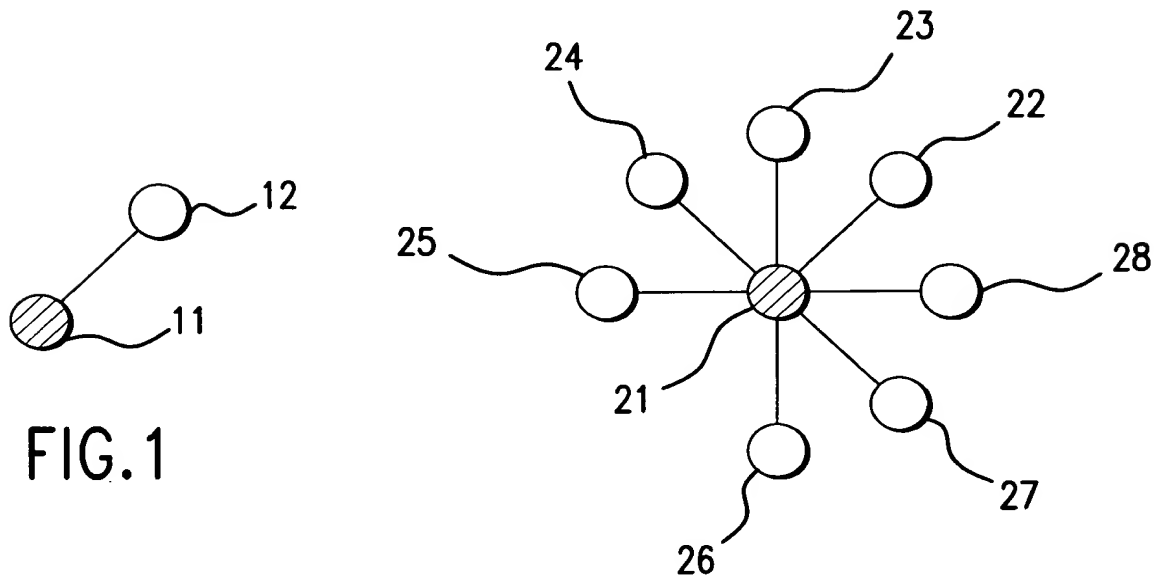


FIG.3

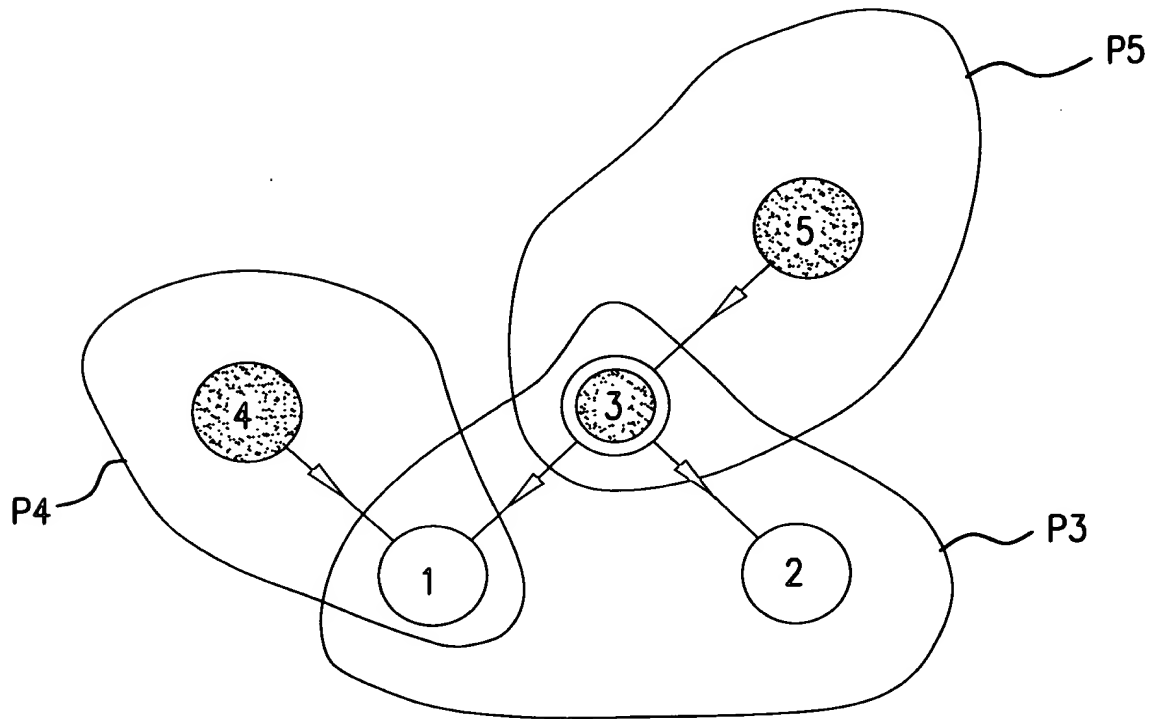
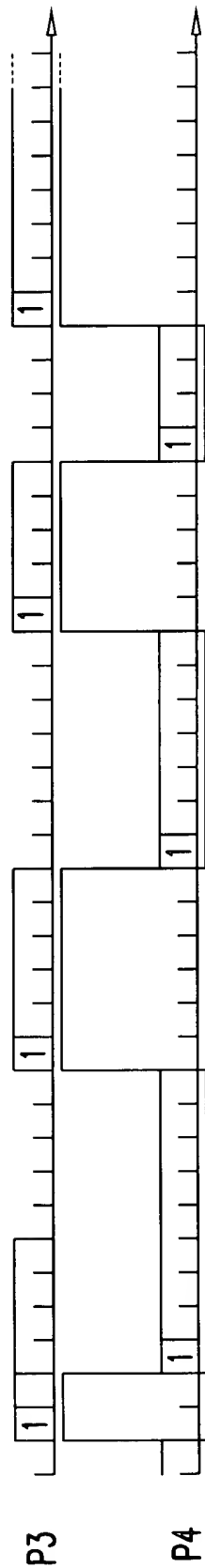
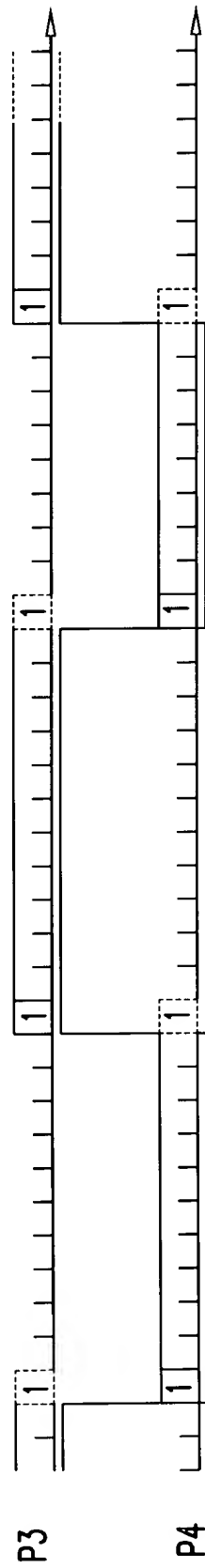


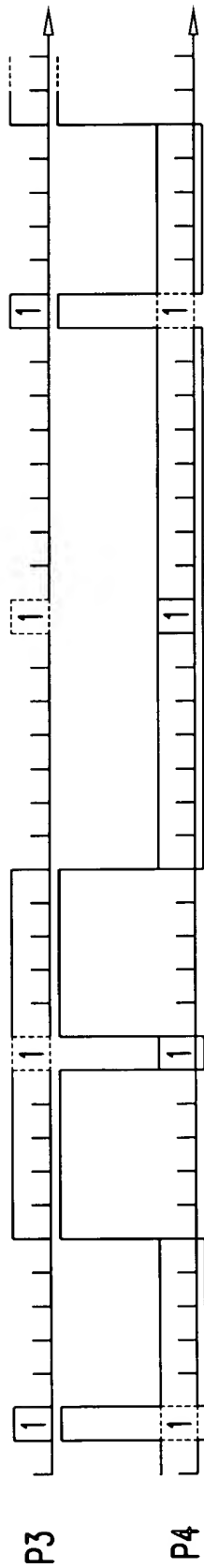
FIG.4



RV POINTS DEFINED PER LINK

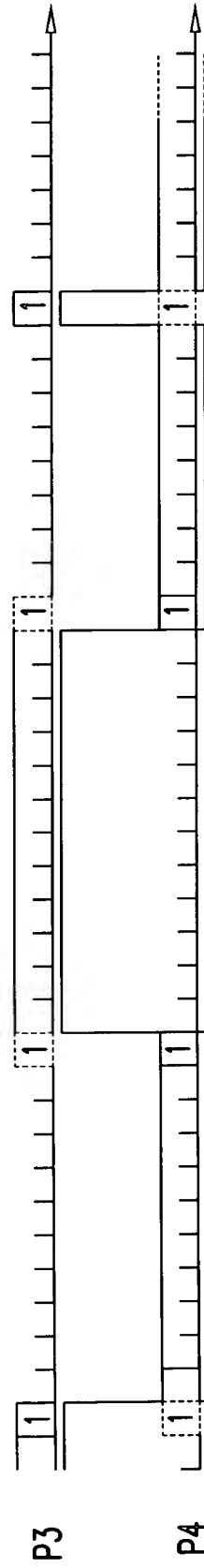


RV POINTS DEFINED PER NODE



DELAY BETWEEN RV POINT AND CORRESPONDING TIMEWINDOW

FIG. 6A



CORRESPONDING TIMEWINDOW STARTS AFTER NEXT RV POINT

FIG. 6B

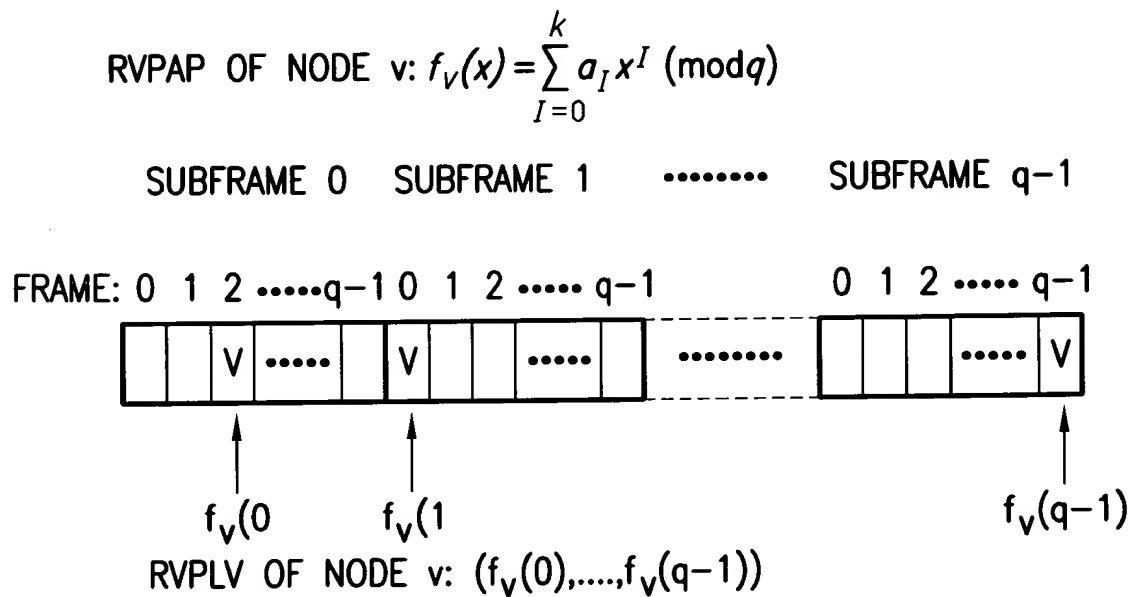
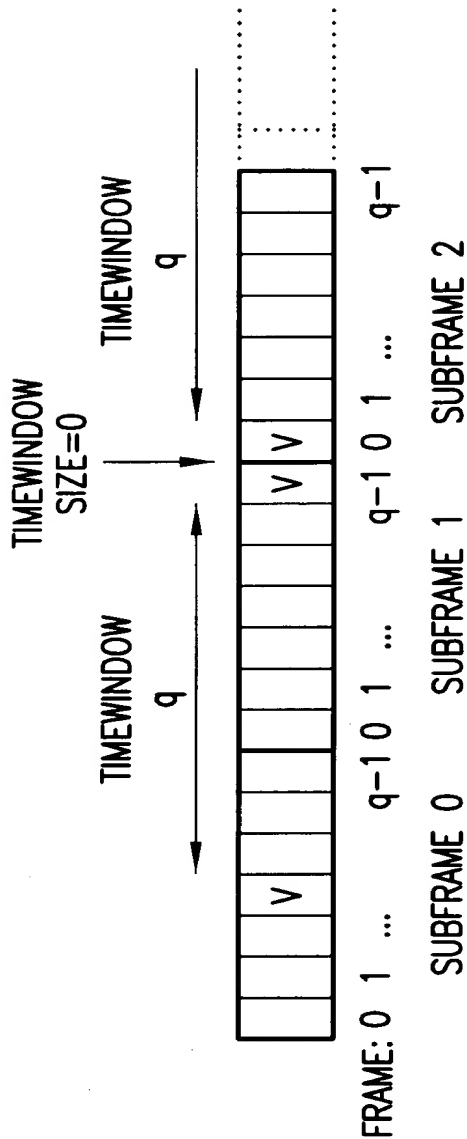
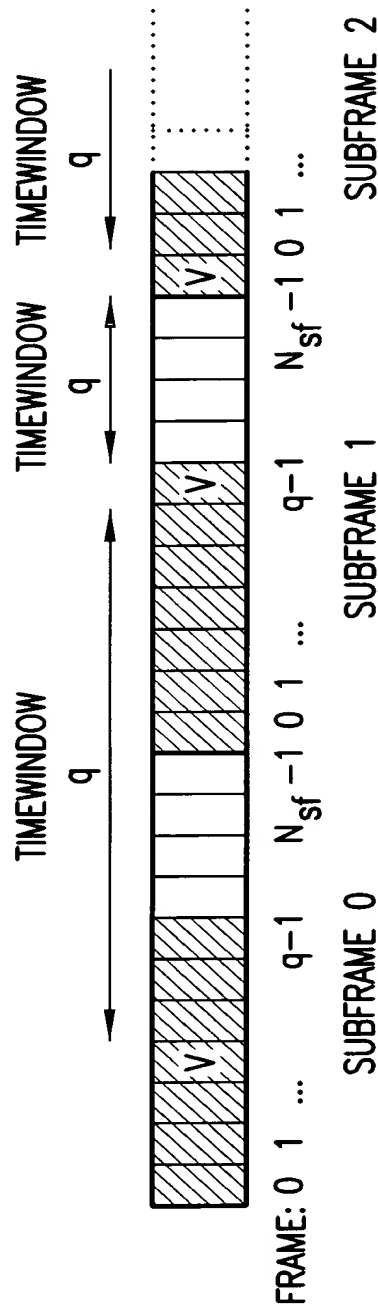


FIG.7



(a)  $N_{sf} = q$ , TIMEWINDOW OF SIZE 0 POSSIBLE

FIG.8A



(b)  $N_{sf} > q$ , TIMEWINDOW NEVER SMALLER THAN  $N_{sf}$

FIG.8B

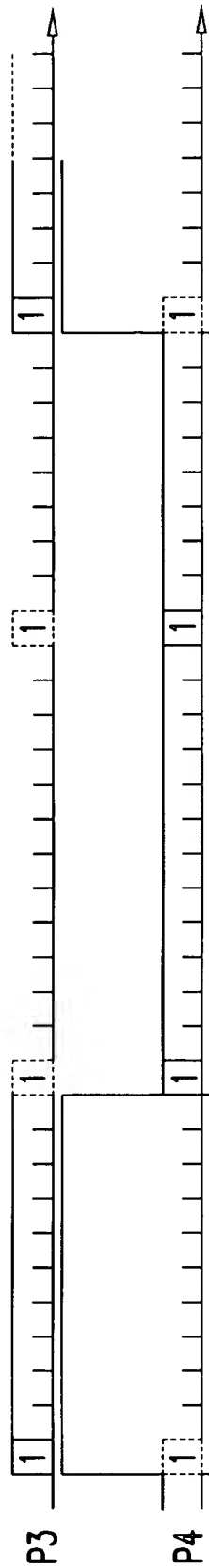


FIG. 9

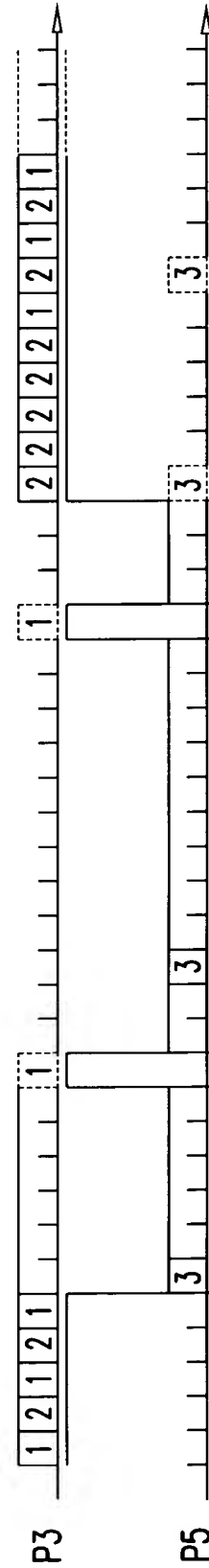
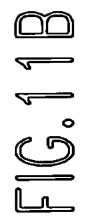
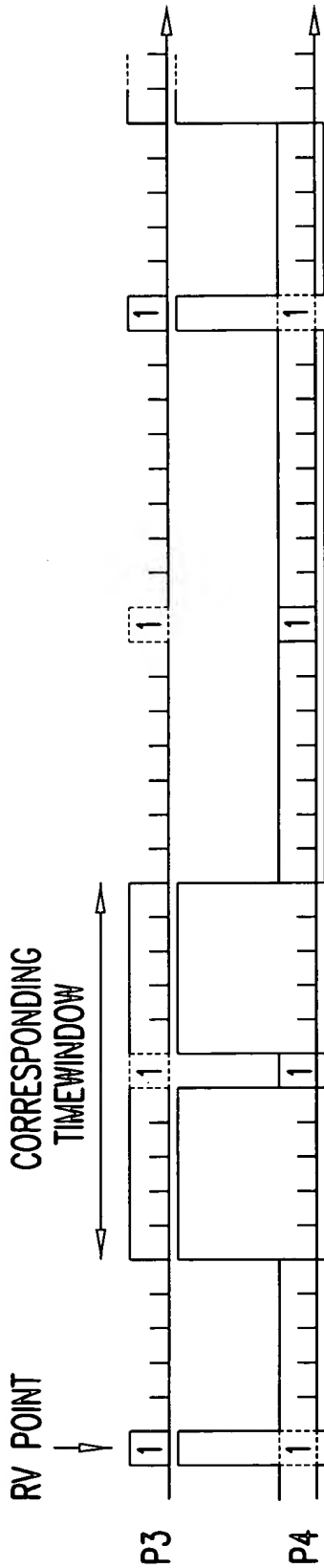


FIG. 10

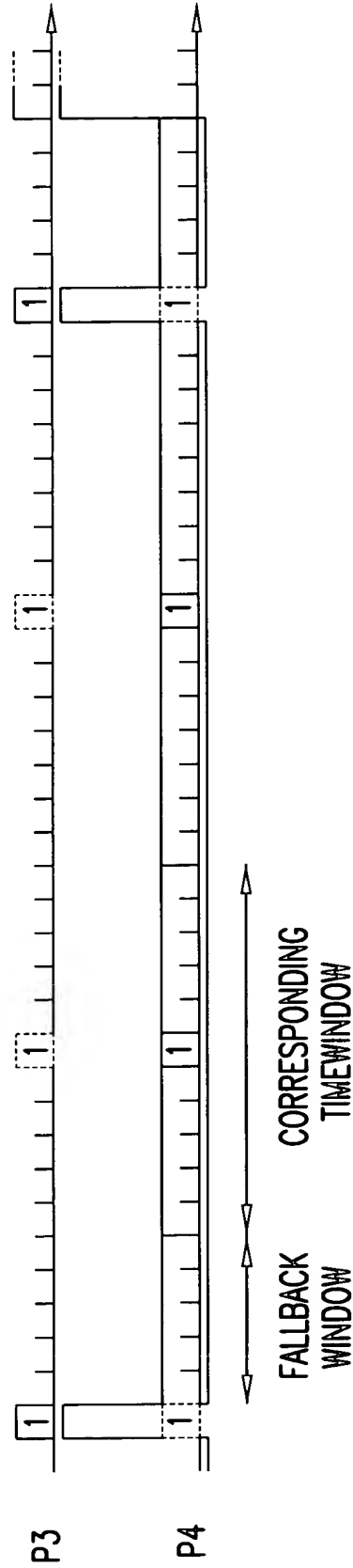






NODE 1 SWITCHING BETWEEN PICONETS WITHOUT FALLBACK

FIG. 12A



NODE 1 SWITCHING BETWEEN PICONETS WITH FALLBACK

FIG. 12B

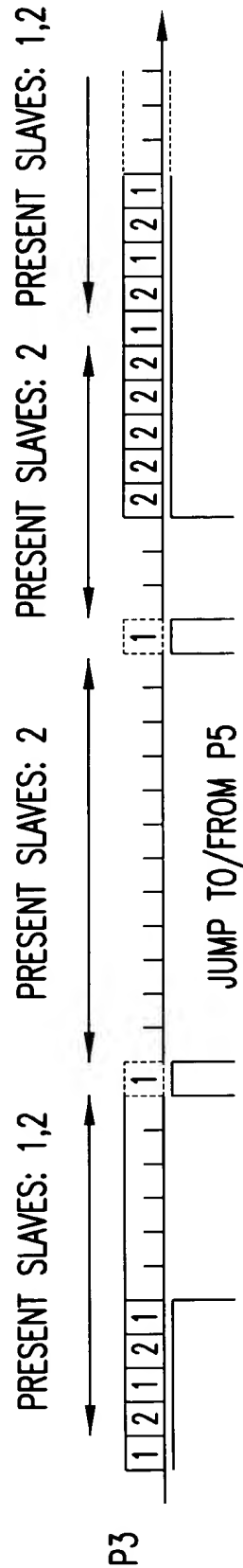


FIG.13